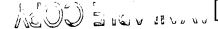
WEST



Generate Collection

Print

Search Results - Record(s) 1 through 1 of 1 returned.

1. Document ID: JP 78026287 B JP 49002023 A

L1: Entry 1 of 1

File: DWPI

Aug 1, 1978

DERWENT-ACC-NO: 1978-61563A

DERWENT-WEEK: 197834

COPYRIGHT 2003 DERWENT INFORMATION LTD

TITLE: Alkaline storage battery with improved separator - obtd. by coating synthetic

fibre fabric with mixt. of magnesia, carbon powder, binder and gelling agent

PATENT-ASSIGNEE: RAY-O-VAC (RAYN)

PRIORITY-DATA: 1972JP-0041028 (April 24, 1972)

PATENT-FAMILY:

PUB-NO PUB-DATE LANGUAGE PAGES MAIN-IPC

 JP 78026287 B
 August 1, 1978
 000

 JP 49002023 A
 January 9, 1974
 000

INT-CL (IPC): H01M 2/14; H01M 6/04

ABSTRACTED-PUB-NO: JP 78026287B

BASIC-ABSTRACT:

The battery has a novel separator obtained by coating a mixt. of magnesium oxide, carbon powder (e.g. carbon black, flaky graphite etc) binder (e.g. obtd. by dissolving polystyrene, chloroprene, etc. into cyclohexane, toluene etc.) and gelling agent (e.g. sodium polyacrylate, carboxyvinyl polymer, etc) on a (non)woven alkali resistant synthetic fibre fabric (e.g. of nylon, polyethylene, polypropylene, etc.).

The battery has excellent discharge characteristics and shelf life.

ABSTRACTED-PUB-NO: JP 78026287B

EQUIVALENT-ABSTRACTS:

DERWENT-CLASS: A85 L03 X16 CPI-CODES: A12-E06; L03-E01A;



Generate Collection

Print

Term	Documents
JP-49002023-\$	0
JP-49002023-A.DWPI,EPAB,JPAB,USPT,PGPB.	1
JP-49002023-\$.DIDUSPT,PGPB,JPAB,EPAB,DWPI,TDBD.	1
(JP-49002023-\$.DID.).USPT,PGPB,JPAB,EPAB,DWPI,TDBD.	1